	Tag	Attributes	Text	Description
105	< >>	•		Contains zero or more models
110	<mode></mode>	name		Contains zero or more command tags. Attribute is required.
115	<command/>	•	•	Contains a required keyword tag.
120	<keyword></keyword>	text	•	Contains zero or more keyword tags, with an optional action or help tag. Attribute is required.
125	<hel></hel>	•	Yes	May be embedded in keyword or arg elements.
130	<action></action>	object method	•	Contains zero or more arg tags. The attributes are required.
135	<arg></arg>	1	•	Contains a single instance of type tag, may contain a help tag.
140	<type></type>	Туре	ı	Empty tag. Attribute is required, must be a valid java type.

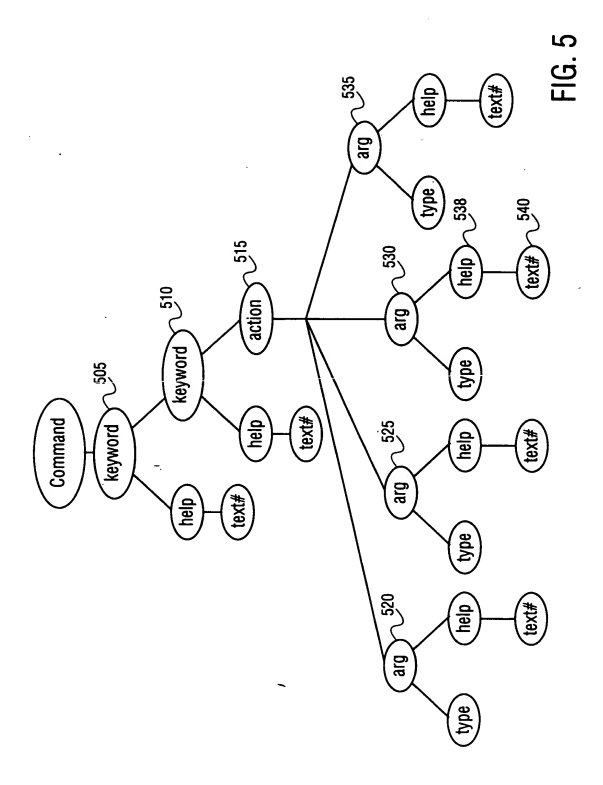
FIG. 1

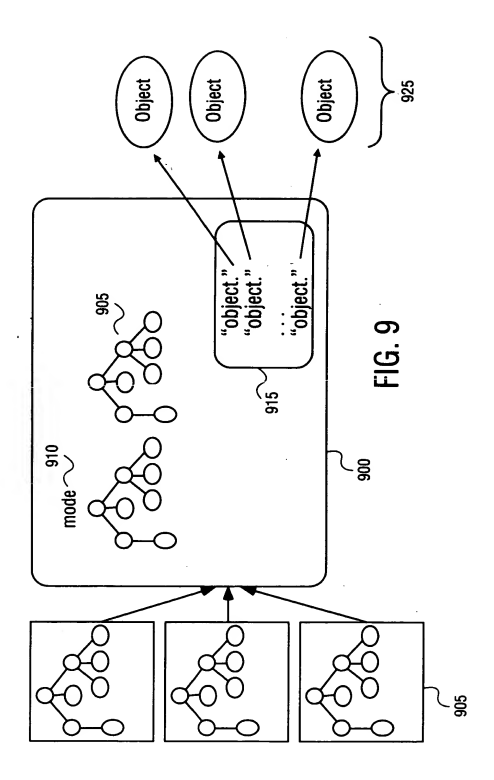
```
Command> show clock
             04:10:12. 621 UTC Thu May 6, 1993
  200
          Command> snow clock detail
           *04.10.18.109 UTC Thu May 6, 1998
  205
           Time source is user configuration
         </mml version="1.0" endodings="US-ASCII"?>
         <!DOCTYPE cli SYSTEM "cli.dtd">
         <cli>
         <mode name='global'>
         <command>
              <keyword text="show">
              <help>Show running system information</help>
          ....<!-lots of other show keywords...->
               <keyword text="clock">
                   <?help>display the system clock</help>
                   <action object="Clock" method="show">
210
                   </action>
                   <keyword text="detail">
                     <help>Display detailed information </help>
                     action object="Clock" method="showDetail">
                     </action>
                   </keyword>
               </keyword>
                                                        215
              </keyword>
         </command>
         </mode>
         </cli>
```

FIG. 2

```
Command > clock set ?
              hh:mm:ss Current Time
321
        Command > clock set 00:00:00?
              <1-31> Day of the Month
322
             Month of the Year
       Command > clock set 00:00:00 25 Sep ?
       <1993-2035> fear
323
       Command > clock set 00:00:00 25 Sep 2000
324
       Command >
        <command>
           <kevword text="clock"> ^
             <help>Manage the System clock</help>
             <help> Set the time and date</help>
                   <action object="Clock" method="set">
                         <arg> <!-time argument -->
                            <type type="java.land.String"></type>
                            <help>hh:mm:ss Current Time </help>
                         </arg>
                         <arg> <!-day of the month argument -->
                              <type type="java.lang.Integer"></type>
                         <help>&1t;1-31&gt; Day of the month</help>
325
                         </arg>
                         <arg> <!-day of the month argument -->
                              <type type="java.lang.Integer"></type>
                              <help>Month Month of the year </help>
                         </arg>
                         <arg> <!-year argument -->
                            <type type="java.lang.Integer"></type>
                            <help>&1t;1993-2035&gt; Year</help> <
                         </arg>
                       </action>
                     </keyword>
                   </keyword>
                </command>
```

```
<?xml version ='1.0' encoding="us-ascii"?>
<!-DTD for cli description file-->
      <!-The cli tag is the topmost element. Contains zero or more modes. -->
<!ELEMENT cli (mode*)>
      <!--The mode tag contains zero or more command tags. The mode must
      have a name, for example "golbal", "exec", "config" -->
<!ELEMENT mode (command*)>
<!ATTLIST mode
      name CDATA #REQUIRED
>
     <!-The command tag contains a single keyword-->
<!ELEMENT command (keyword)>
      <!--The keyword tag contains zero or more subkeywords, with an optional
      single instance of action or help. The single attribute is the keyword test
      which must be present -->
<!ELEMENT keyword ((keyword)*, action?, help?>
<!ATTLIST keyword
      test CDATA #REQUIRED
>
      <!-- The action tag contains zero or more argument tags. The "object"
                  and "method" attributes must be present and defined"
<!ELEMENT action (arg*)>
<!ATTLIST action
      object CDATA #REQUIRED
      method CDATA #REQUIRED
>
      <!-- The arg tag contains a single instance of a type tag and an
      optional help tag -->
<!ELEMENT arg (type,help?)>
      <!--The type tag is an empty tag with a required attribute "type". The
      value of the attribute should be a Java class name -->
(!ELEMENT type EMPTY)>
<!ATTLIST arg
      type CDATA #REQUIRED
>
      <!-- The help tag encloses some text -->
                                                    FIG. 4
<!ELEMENT help (#PCDATA)>
```





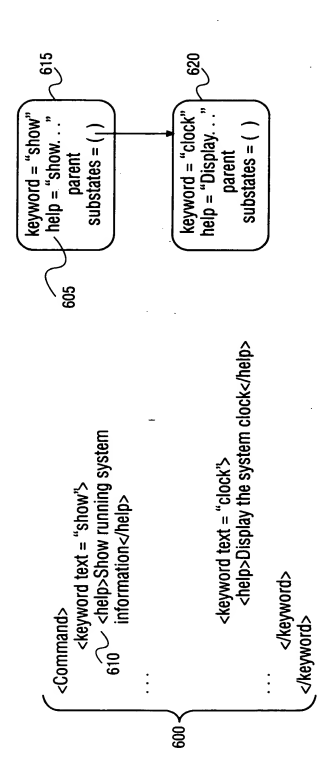


FIG. 6

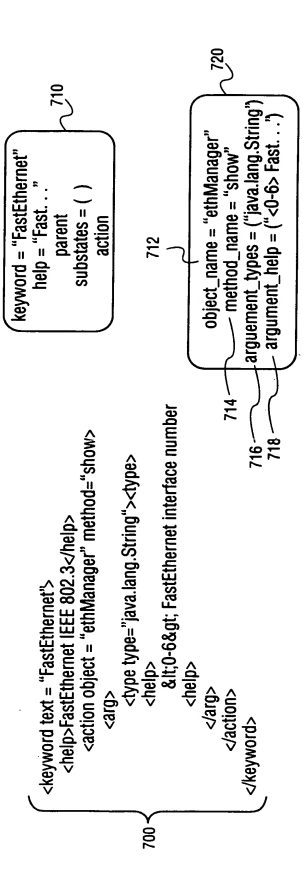


FIG. 7

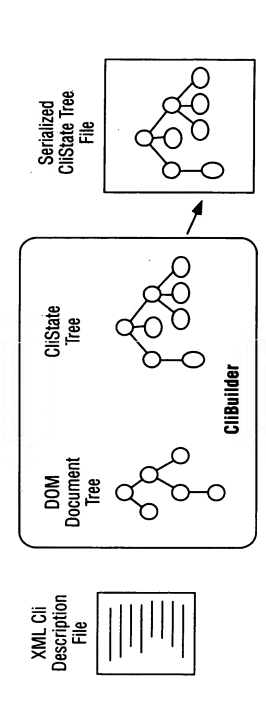


FIG. 8

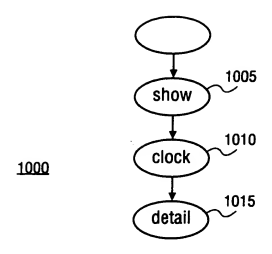


FIG. 10

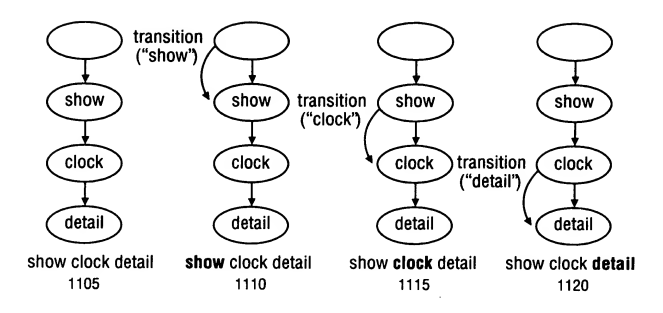


FIG. 11

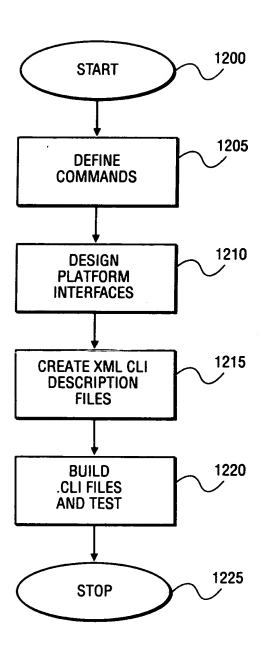


FIG. 12

	Command	Keyword Set	
	show date	("show"," date")	
1305	show date detail	("show"," date"," detail")	7
	clock set	("clock"," set")	

FIG. 13

Argument Number	Argument Description	Argument Help
1	Time in 00:00:00 format	hh:mm:ss Current time
2	day of the month in integer format	<1-31> Day of the month
3	month in three letter format	MONTH Month of the Year
4	Year in integer format	<1993-2035> Year

FIG. 14

Command Keyword Sequence	Help
show	show running system Information
clock	Manage the system clock
show clock	Display the system clock
show clock detail	Display detailed information
clock set	Set the time and date

FIG. 15

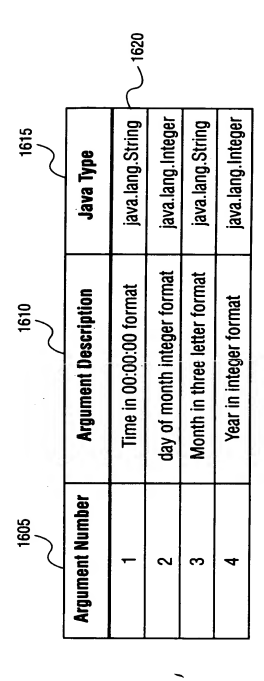


FIG. 16

```
<?xml version='1.0 encoding='US...ASCII' ?>
<! DOCTYPE cli SYSTEM "cli.dtd">
<cli>
<mode name="exec">
<command>
       <keyword text= "show" >
       <help>Show running system information</help>
       .... <!--lots of other show keywords... -->
              <keyword text=" clock'>
              </help>Display the system clock </help>
              <action object="Clock" method= "show">
              </action>
              <keyword text="detail">
              <help>Display detailed information</help>
action object="Clock" method="showDetail">
              </action>
              </keyword>
       </keyword>
</command>
```

FIG. 17

```
<command>
            <keyword text="clock"
            <help>Manage the System clock</help>
                  <keyword test="set">
                  <help> Set the time and date</help>
                  <action object="Clock" method="set">
                        <arg><!-- time argument -->
                        <type type="Java.land.String"></type>
                         <help>hh:mm:ss Current time</help>
                         </arg>
                        <arg> <! -- day of the month argument -->
                        <type type=Java.land.Integer"></type>
                        <help>&lt;1-31&gt; day of the month</help>
                        </arg>
                        <arg> <! -- day of the month argument -->
                        <type type="Java.land.Integer"></type>
                        <help>MONTH Month of the year</help>
                        </arg>
                        <arg> <! -- year argument -->
                        <type type="Java.land.Integer"></type>
                        <help>&lt;1993-2035&gt; Year</help>
                        </arg>
                  </action>
            </keyword>
     </keyword>
</command>
```

```
public void show () {
        SimpleDateFormat formatter =
            new SimpleDateFormat ("hh:mm:ss.SSS zzz EEE
MMM dd yyyy");
        System.out.println("*" + formatter.format
(new Date()));
}

public void showDetail () {
        this.show();
        if (Clock.source())
            System.out.println ("Time source is user
configuration");
        else
System.out.println ("No time source");
}
```

FIG. 19

```
public void set (String time, Integer day, String month, Integer year)
           throws IOException, InterruptedException, CLIArgumentException
                    // Validate the arguments
                SimpleDateFormat format = new SimpleDateFormat ("hh:mm:ss);
                format.setLenient (false);
                try { format parse (time)
                } catch (ParseException e) {
                    throw new ArgumentException (1):
                if (day.intValue() < 1 | | day.intValue() > 31)
                    throw new ArgumentException (2):
                format.applyPattem ("MMM");
                try { format.parse(month);
                } catch (ParseException e) {
                    throw new ArgumentException (3);
                if (year.intValue() < 1993 | | year.intValue 0> 2035
                    throw new ArgumentException (4):
                // One last check for day, month and year validity (e.g., Feb 31)
                format.applyPattem (" dd MMM yyy");
                try { format.parse(day.toString() + month + year.toString());
                } catch (parseException e) {
                    CLIEngine.out.println("Invalid date (doesn't exist)");
                    Return:
                }
                // Do the actual work
             String [] cmd = {" /bin/date", "-s", time + "" + day + "" + month + "" + year
                Process proc = Rumtime.getRuntime().exec (Cmd);
                proc. waitFor(); if (proc.exitValue() > 0) {
                CLIEngine.err.println("Operation not permitted");
                    return;
                clock.sourceSet();
```